Table 15.Microbial indicators detected in samples collectedfor the Southern Sierra Groundwater Ambient Monitoring andAssessment (GAMA) study, California, June 2006.

[The five-digit number in parentheses below the constituent name is the U.S. Geological Survey parameter code used to uniquely identify a specific constituent or property. Samples from the seven slow wells were analyzed. Information about analytes given in table 3L. SOSA, Southern Sierra study unit grid well; SOSAFP, Southern Sierra study unit flow path well; MCL-US, U.S. Environmental Protection Agency maximum contaminant level; mL, milliliter]

GAMA well identification number Threshold type ¹ Threshold level	Total coliforms colonies/ 100mL (90900) MCL-US 5% of samples per month		
		SOSA-03	3
		SOSA-07	1
SOSAFP-05	1		

¹Maximum contaminant level thresholds are listed as MCL-US when the MCL-US and MCL-CA are identical, and as MCL-CA when the MCL-CA is lower than the MCL-US or no MCL-US exists.